Message

From: Stanmyer, Ruby [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=80F1B7BFF35B4423B90DFD67CEE594E5-STANMYER, R]

Sent: 8/17/2022 7:10:54 PM

To: Tucker Rena [Rena.Tucker@doe.k12.de.us]
CC: Mack Jamie [Jamie.Mack@doe.k12.de.us]

Subject: RE: [External] 3Ts Reducing Lead Levels-New Publications and Trainings

Thank you for the heads up!

I received an auto reply from Laura's email account and it said to contact Jennifer Carlson, so I also forwarded the information to her. I will include Jamie on all WIIN-related emails moving forward.

Ruby Stanmyer (she/her) Drinking Water Section Water Division US EPA Region 3 215-814-2142 stanmyer.ruby@epa.gov

From: Tucker Rena <Rena.Tucker@doe.k12.de.us>
Sent: Wednesday, August 17, 2022 1:08 PM
To: Stanmyer, Ruby <Stanmyer.Ruby@epa.gov>
Cc: Mack Jamie <Jamie.Mack@doe.k12.de.us>

Subject: RE: [External] 3Ts Reducing Lead Levels-New Publications and Trainings

Hi Ruby,

Laura Horsey is no longer with DOE. Her replacement is Jamie Mack. Please include him on all emails related to the WIIN 2107 grant going forward. Please still include me as I will be assisting him during transition.

Thank you, Rena



Rena Tucker

Education Associate, Federal Funds & CSCRP Finance Office Delaware Department of Education 401 Federal Street, Suite #2

Dover, DE 19901-3639 302-735-4047

From: Stanmyer, Ruby <<u>Stanmyer.Ruby@epa.gov</u>> Sent: Wednesday, August 17, 2022 12:04 PM

To: Ahmad Saidi sailhamer@pa.gov; Christina Ardito -MDE-

<<u>christina.ardito@maryland.gov</u>>; Mace, Daniel J <<u>Dan.J.Mace@wv.gov</u>>; Diedre Forsgren

(diedre.forsgren@vdh.virginia.gov) < diedre.forsgren@vdh.virginia.gov>; Dr. Lakisa Blocker < Lakisa.Blocker@dc.gov>;

kelly.ward@vdh.virginia.gov; Kendall Scott <kendall.scott@vdh.virginia.gov>; Horsey Laura

<Laura.Horsey@doe.k12.de.us>; Meredith Vance <meredith.j.vance@wv.gov>; Tucker Rena

<Rena.Tucker@doe.k12.de.us>; Timothy Rule <tim.rule@maryland.gov>; Tony.singh@vdh.Virginia.gov

Cc: R3 WD-DrinkingWater&SourceProtectn-DrinkingWater EPA <R3 WD-DrinkingWaterSourceProtectn-

Subject: [External] 3Ts Reducing Lead Levels-New Publications and Trainings

WARNING: External Email - This email originated outside of the State email system. **DO NOT CLICK** links or attachments unless you recognize the sender and *are expecting* the email.

Hello Regional Colleagues,

On August 15, 2022 – The U.S. Environmental Protection Agency (EPA) published the following educational materials to assist schools, child care and early childhood facilities to test and take action to reduce lead in drinking water. These materials were completed in coordination with the federal and non-federal partners of the Memorandum of Understanding (MOU) for Reducing Lead levels in Drinking Water in Schools and Child Care facilities.

- 1) U.S. EPA 3Ts Lead Sample Collection Field Guide for Schools and Child Care Facilities:
 - Download at https://www.epa.gov/ground-water-and-drinking-water/3ts-reducing-lead-drinking-water#mod5
 - Provides recommended instructions to designated personnel on how to collect samples to test for lead in drinking water in schools and child care facilities [21 pages].
- 2) U.S. EPA 3Ts Lead Sample Collection Video for Schools and Child Care Facilities
 - Download at https://www.epa.gov/ground-water-and-drinking-water/3ts-reducing-lead-drinking-water#mod5
 - Provides and supports outreach information to test for lead in drinking water in schools and child care facilities. The video illustrates how lead contaminates drinking water, instructions to collect samples, and take actions to remediate. [7 minutes]
- 3) U.S. EPA 3Ts Lead Sample Collection Poster Guide for Child Care Facilities
 - Download at https://www.epa.gov/ground-water-and-drinking-water/3ts-reducing-lead-drinking-water#mod5
 - Provides and supports outreach information to test for lead in drinking water in child care and early childhood
 facilities. Formatted as a poster to introduce staff, parents, and guardians to lead testing and remediation. [1
 page]
- 4) U.S. EPA 3Ts Program Plan eBuilder Interactive Tool to Build an Implementation Plan for Testing and Reducing Lead in Drinking Water in Schools
 - Download at https://www.epa.gov/ground-water-and-drinking-water/3ts-reducing-lead-drinking-water/ water#school
 - Provides prompted questions for schools to electronically build an implementation plan to communicate, train, test and take action for reducing lead levels in drinking water. [49 pages]
- 5) U.S. EPA 3Ts Program Plan eBuilder Plan eBuilder Interactive Tool to Build an Implementation Plan for Testing and Reducing Lead in Drinking Water in Child Care Facilities
 - https://www.epa.gov/ground-water-and-drinking-water/3ts-reducing-lead-drinking-water#mod3 or,
 https://www.epa.gov/ground-water-and-drinking-water/3ts-reducing-lead-drinking-water#child
 - Provides prompted questions for child care and early childhood facilities to electronically build an implementation plan to communicate, train, test and take action for reducing lead levels in drinking water. [43 pages]

In addition, EPA conducted the following training webinars on funding, testing and taking action to reduce lead in drinking water in schools and child care facilities with U.S. Health and Human Services (HHS) and U.S. Department of Agriculture:

- 1) Joint EPA-U.S. Health and Human Services (HHS) Training Webinars (3-part series) on funding and program resources.
 - Download video and slides at https://www.epa.gov/dwreginfo/technical-and-case-study-presentations-reducing-lead-drinking-water-schools-and-child or, use direct links below:
 - July 14, 2022 (Part 3 of 3) TAKING ACTION Implementing a 3Ts program for Reducing Lead Exposure in Drinking Water in Child Care and Early Childhood Facilities, includes a case study from the Vermont Lead Program.
 - EPA HHS child care webinar video part 3
 - o EPA HSS child care webinar part 3 slides (pdf)
 - June 23, 2022 (Part 2 of 3) TESTING Implementing a 3Ts program for Collecting Lead Samples in Drinking Water in Child Care and Early Childhood Facilities, includes a case study from the Illinois Lead Program.

- EPA HHS child care webinar video part 2
- EPA HHS child care webinar part 2 slides (pdf)
- June 14, 2022 (Part 1 of 3) TRAINING Implementing a 3Ts program for Lead Testing in Drinking Water in Child Care and Early Childhood Facilities, includes a case study from the North Carolina Lead Program.
 - o EPA HHS child care webinar video part 1
 - o EPA HHS child care webinar part 1 slides (pdf)

2) Joint EPA- U.S. Department of Agriculture (USDA) Training Webinar

- July 14, 2021 Funding to Assist Schools and Child Care Facilities with Lead Testing and Remediation in Drinking Water. Download at:
 - EPA-USDA Funding Webinar (video)
 - EPA-USDA, Joint Funding Webinar includes case study from Pennsylvania-Pennvest (pdf slides)

Please pass this along to anyone who may be interested. If you have questions on any of the above information, contacts 3Ts@epa.gov.

Thanks for your continued partnernship!

Ruby Stanmyer (she/her/hers)
Drinking Water Project Officer
Water Division
US EPA Mid-Atlantic Region
Philadelphia, PA
Phone 215-814-2142
Email stanmyer.ruby@epa.gov



